

STIC Search Report

STIC Database Tracking North Co. 1886

TO: Elaine Gort

Location: Knox 7B21

Art Unit: 3627

Wednesday, August 03, 2005

Case Serial Number: 09/693565

From: Caryn Wesner-Early

Location: EIC 3600 Knox Rm. 4B71 Phone: 272-3543

caryn.wesner-early@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

Technical Information Specialist

Mylesm- Tanly

EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov

Render all all system



ECZIOO COMMERCIAL DATA	ABASE SEARCH REQUEST
Mark Complete 705 Template Sear Reforms Search	
Complete 705 Template Sear	ch Requested Jasar
Refocus Search	70/30
RUSH - SPE signature required:	DD4 //4/5 4 C
Business Methods Case: 705/ Write in 705 subclass(es) to search required files for 705 cases or case	,
Requester's Full Name: <u>Elaine Gort</u> Examiner #: <u>77459</u>	Date: 8/2/05
Art Unit: 3627 Phone Number 703/308-6391 Serial Nu	mber: 9/693565
Bldg & Room #: PK5 7B21 Results Format Preferr If more than one search is submitted, please prioritize	
Provide the PALM Bib page or the following: Title of Invention: see attached bib sheet	
Inventors (provide full names): 5 ec b.b d	ata sleet
Earliest Priority Filing Date: 10/20/00	
 Requested attachments: If possible, provide the cover sheet, the IDS, examples, or Please attach copies of the parts of this case that help expandstract, background, summary, claim(s) [not 	lain or are most pertinent to this search. Examples are:
See particularly claims 10 The claimed or apparent novelty of the invention is	
System for tracking deposts mad	e in a safe using a pair
of identifies that determine	matela will a series of the
Pror to an event (such as cashre	novalle Lead lavor
the event,	as you writer site
This search should focus on: (Also include keywords or synonyms)	
Sec above	u n in medical section of the secti
	(377)
	••••••

Special Instructions or Other Comments

Ele elevo

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader (571) 272-3496 Knox 4B68

V0	luntary Results Received Research			
>	I am an examiner in Workgroup: Example: 3620 (optional)			
>	Relevant prior art found, search results used as follows:			
	☐ 102 rejection			
	☐ 103 rejection			
	☐ Cited as being of interest.			
:	Helped examiner better understand the invention.			
	Helped examiner better understand the state of the art in their technology.			
	Types of relevant prior art found:			
	☐ Foreign Patent(s)			
	☐ Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)			
	Relevant prior art not found:			
	Results verified the lack of relevant prior art (helped determine patentability).			
	Results were not useful in determining patentability or understanding the invention.			
Со	omments:			

Drop off or send completed forms to ElC3600 Knox 4B68



? show files;ds File 347: JAPIO Nov 1976-2005/Apr (Updated 050801) (c) 2005 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2005/Jul W04 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2005/UB=20050728,UT=20050721 (c) 2005 WIPO/Univentio File 350:Derwent WPIX 1963-2005/UD,UM &UP=200549 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2005/Aug 02 (c) format only 2005 Dialog File 426:LCMARC-Books 1968-2005/Aug W1 (c) format only 2005 Dialog File 430:British Books in Print 2005/Jul W4 (c) 2005 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2005/Jul 30 (c) 2005 ProQuest Info&Learning 2: INSPEC 1969-2005/Jul W4 File (c) 2005 Institution of Electrical Engineers File 35:Dissertation Abs Online 1861-2005/Jul (c) 2005 ProQuest Info&Learning File 65: Inside Conferences 1993-2005/Jul W5 (c) 2005 BLDSC all rts. reserv. File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Jul (c) 2005 The HW Wilson Co. File 256:TecInfoSource 82-2005/Jun (c) 2005 Info. Sources Inc File 474:New York Times Abs 1969-2005/Aug 02 (c) 2005 The New York Times File 475: Wall Street Journal Abs 1973-2005/Aug 02 (c) 2005 The New York Times File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 6:NTIS 1964-2005/Jul W4 (c) 2005 NTIS, Intl Cpyrght All Rights Res File 7:Social SciSearch(R) 1972-2005/Jul W4 (c) 2005 Inst for Sci Info File 8:Ei Compendex(R) 1970-2005/Jul W4 (c) 2005 Elsevier Eng. Info. Inc. File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W4 (c) 2005 Inst for Sci Info File 94:JICST-EPlus 1985-2005/Jun W2 (c) 2005 Japan Science and Tech Corp(JST) File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 9:Business & Industry(R) Jul/1994-2005/Aug 02 File (c) 2005 The Gale Group 15:ABI/Inform(R) 1971-2005/Aug 03 File (c) 2005 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2005/Aug 02 (c) 2005 The Gale Group File 20:Dialog Global Reporter 1997-2005/Aug 03 (c) 2005 Dialog File 148:Gale Group Trade & Industry DB 1976-2005/Aug 03 (c) 2005 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2005/Aug 03

Caryn S. Wesner-Early EIC 3600

```
(c) 2005 The Gale Group
File 476: Financial Times Fulltext 1982-2005/Aug 03
          (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Aug 03
          (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Aug 03
          (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Aug 03
          (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Aug 03
          (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Aug 02
          (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Aug 02
          (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/Jul W4
          (c) 2005 The Gale Group
File
     56:Computer and Information Systems Abstracts 1966-2005/Jul
          (c) 2005 CSA.
File 75:TGG Management Contents(R) 86-2005/Jul W4
          (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Jul W3
          (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Jul W5
          (c) 2005 IDG Communications
File 996:NewsRoom 2000
          (c) 2005 Dialog
Set
         Items
                 Description
S1
            86
                 AU='BROOKS W'
S2
             2
                 AU='BROOKS W F'
s_3
             1
                 AU='BROOKS W J
S4
             8
                AU='BROOKS WF'
             5
                AU='BROOKS WILLIAM'
S5
S6
             2
                AU='BROOKS WILLIAM F'
                AU='BROOKS BILL'
             3
· S7
            1
                AU='BROOKS, W'
S8
            1
                AU='BROOKS, W F'
S9
           66
                 AU='BROOKS, W.'
S10
                 AU='BROOKS, W. F':AU='BROOKS, W. F.'
S11
           23
           10
                 AU='BROOKS, W. J.'
S12
           11^
                AU='BROOKS, W.F.'
S13
            1
                 AU='BROOKS, WILL, JR., 1948-'
S14
            31
                 AU='BROOKS, WILLIAM'
S15
           22
                 AU='BROOKS, WILLIAM F':AU='BROOKS, WILLIAM FLOYD, 1956-'
S16
S17
             6
                 AU='BROOKS, WILLIAM FLOYD, 1956-': AU='BROOKS, WILLIAM FRED-
             ERICK'
                 AU='BROOKS, WILLIAM, JR': AU='BROOKS, WILLIAM, 1970-'
            12
S18
                 AU='BROOKS, WILLIE FRANKLIN, JR., 1944-'
             1
S19
                 AU='BROOKS, WILLIE, 1943-'
             4
S20
           265
                 AU='BROOKS, BILL'
S21
                 AU='BROOKS, BILL, 1937-':AU='BROOKS, BILL, 1975-'
           19
S22
             9.
                 AU='BROOKS, BILLY'
S23
             0
                 AU='RUSHIE P'
S24
S25
             0
                 AU='RUSHIE, P'
S26
             0
                 AU='DUPLANTI D'
```

```
AU='DUPLANTI, D'
          0
S27
         587
S28
              S1:S27
             S28 FROM 347,348,349,350,371
S29
         15
              IC=G06F-017?
S30
          1
              SAFE OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCKER?
          6
S31
          1 S29 AND S31
S32
          1 S30 OR S32
S33
         572 S28 NOT S29
S34
         5
              S31 AND S34
S35
        0
              S35 NOT PY>2000
S36
($37
         6 $33 OR $35
```

(Item 1 from file: 350) 37/3,K/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 013464975 WPI Acc No: 2000-636918/200061 XRPX Acc No: N00-472216 Cash management system for use in stores, has drop safe with bill validator to determine denomination of bills and interface panel mounted on its sides Patent Assignee: BROOKS ARMORED CAR SERVICES INC (BROO-N) Inventor: BLUEBELLO J K; BROOKS W F ; FRONTINO L J Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Kind Patent No Date Applicat No Date A 20000523 US 95542984 US 6067530 A 19951013 200061 B Priority Applications (No Type Date): US 95542984 A 19951013 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6067530 28 G06F-017/60 A Cash management system for use in stores, has drop safe with bill validator to determine denomination of bills and interface panel mounted on its sides ... Inventor: BROOKS W F Abstract (Basic): A bill validator determines denomination of bills secured in drop safe during transaction. A controller (36) electronically coupled to validator and physically separated from drop safe , tracks information relevant to bills secured in drop safe (24). An interface panel mounted on the sides of drop safe couples bill validator to controller. A removable canister secures bills within the drop safe . to controller to get a print out of relevant information of bills secured in drop safe . An INDEPENDENT CLAIM is also included for cash management method... ...Drop **safe** (24... ... Title Terms: SAFE ; International Patent Class (Main): G06F-017/60 37/3,K/2 (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. 06348745 E.I. No: EIP03157428249 Title: PV installations, a progress report Author: Wiles, John C.; Brooks, Bill; Schultze, Bob-O. Corporate Source: Southwest Technol. Devmt. Institute, Las Cruces, NM 88003, United States Conference Title: 29th IEEE Photovoltaic Specialists Conference Conference Location: New Orleans, LA, United States Conference Date: 20020519-20020524 E.I. Conference No:: 60849 Source: Conference Record of the IEEE Photovoltaic Specialists Conference 2002. p 1461-1464 (IEEE cat n 02CH37361)

Publication Year: 2002

CODEN: CRCNDP ISSN: 0160-8371

Language: English

Author: Wiles, John C.; Brooks, Bill; Schultze, Bob-O.
...Abstract: following the best available information and codes are providing PV electrical power systems that are safe, durable, reliable, and well performing. About 50% of the surveyed instillations met this goal left...

37/AA, AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013464975

WPI Acc No: 2000-636918/

Cash management system for use in stores, has drop safe with bill validator to determine denomination of bills and interface panel mounted on its sides

Local Applications (No Type Date): US 95542984 A 19951013 Priority Applications (No Type Date): US 95542984 A 19951013

37/AA,AN,AZ,TI/2 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06348745

E.I. No: EIP03157428249

Title: PV installations, a progress report

37/AA, AN, AZ, TI/3 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

02297053 95579315 Create, yourself

37/AA, AN, AZ, TI/4 (Item 1 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

14318232 SUPPLIER NUMBER: 83045841

Create, yourself: How to tap into your creativity to achieve business results. (CC: You).

37/AA,AN,AZ,TI/5 (Item 1 from file: 13)

DIALOG(R) File 13:(c) 2005 The Gale Group. All rts. reserv.

00771945 Supplier Number: 25071190

Create, Yourself: How to tap into your creativity to achieve business results

37/AA,AN,AZ,TI/6 (Item 1 from file: 75)

DIALOG(R)File 75:(c) 2005 The Gale Group. All rts. reserv.

00262947 SUPPLIER NUMBER: 83045841

Create, yourself: How to tap into your creativity to achieve business results. (CC: You).

```
? show files;ds
File 347: JAPIO Nov 1976-2005/Apr(Updated 050801)
          (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200549
          (c) 2005 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
Set
        Items
                 Description
                 SAFE OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCKER?
       140578
S1
                 (SERIAL OR SEQUENCE)()(NUMBER? ? OR CHARACTER? ? OR CODE? -
S2
       426361
              ?) OR IDENTIFIER? ? OR ID OR COUNTER? ?
S3
                 CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT??? OR GAIN? ? OR
              ADD??? OR INCREAS??? OR ADVANC???
S4
       304029
                 INCR?MENT? OR CUMULATIVE?? OR SUCCESSIVE?
S5
        57137
                 (EACH OR EVERY) () (DEPOSIT OR TIME? ?)
                MATCH ??? OR RECONCILE? ? OR ADJUST? OR CONFORM? OR CORRELA-
S6
      1846104
             T??? OR CORELAT??? OR SYNC? ? OR SYNCH? ? OR SYNCHING OR SYNC-
             HRONI? OR RESET? ? OR RESETTING OR RE() (SET OR SETS OR SETTIN-
s7
       748756
                 (ARMORED OR ARMOURED) () (CAR OR TRUCK OR TRANSPORT? ?) OR P-
              ICKUP OR PICK???()UP OR COLLECT???
        75951
                 S2(5N).( TWO OR 2 OR SECOND OR 2ND OR DUAL OR PAIR OR TWIN -
S8
             OR TWINNED OR SEPARATE OR ANOTHER OR OTHER OR ALTERNATE OR AD-
             DITIONAL)
          185
                 S5(10N)(S3(5N)S4)
S9
S10
        17100
                 S6(10N)S7
S11
             1
                 S8 (10N) S9
S12
             0
                 S1 AND S9 AND S10
             0
                 S1 AND S2 AND S3 AND S4 AND S5 AND S6
S13
        79643
                S5 OR WHENEVER
S14
S15
             0
                S1 AND S2 AND S3 AND S4 AND S6 AND S14
         4501
S16
                S2(S)S3(S)S4
S17
            3
                S1(S)S16
S18
           15
                S1 AND S2 AND S3 AND S4
S19
       335098
                 IC=G06F-017?
            1
                 S18 AND S19
S20
           16 S11 OR S17 OR S18
S21 -
                 IDPAT (sorted in duplicate/non-duplicate order)
           16
S22
                 IDPAT (primary/non-duplicate records only)
S23
           16
```

23/3,K/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 009675581 WPI Acc No: 1993-369134/199346 XRPX Acc No: N93-284919 Programmable time lock for, e.g. bank vault - has microprocessor connected to digital display and sensing key shaft position via sensor Patent Assignee: CIPOSA MICROTECHNIQUES SA (CIPO-N); LA GARD INC (LGAR-N); LA GARD (LGAR-N) Inventor: BUTTERWECK D; CUTTER L; GARTNER K W; MONNIER J; SERMET P; VUILLEUMIER P; SERMET P A Number of Countries: 001 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week A1 19931111 WO 93US3672 Α WO 9322880 19930420 199346 B A1 19950208 EP 93912317 Α 19930420 199510 EP 637418 WO 93US3672 19930420 Α 19950207 US 92874191 US 5387903 Α Α 19920424 199512 19970114 US 92874191 19920424 199709 US 5594430 Α Α US 94294315 Α 19940823 Priority Applications (No Type Date): US 92874191 A 19920424; US 94294315 A 19940823 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 33 H04Q-001/00 WO 9322880 Based on patent WO 9322880 EP 637418 A1 E 2 H040-001/00 US 5387903 15 E05B-043/00 A US 5594430 17 E05B-043/00 Cont of application US 92874191 Α Cont of patent US 5387903

Programmable time lock for, e.g. bank vault -

- ... Abstract (Basic): low power indicator. System time, and opening times for the lock may be set and **changed** by turning the key (11) according to predefined routines...
- ...Abstract (Equivalent): a processor having two modes operation-a program mode and an armed...
- ...a rotatable key shaft for removably receiving a key;
- ... a detent pin, with an armed locking position and a disarmed...
- ...time, setting opening times for each selected day of the week, and specialty routines including **adding** an intermediate opening time, cancelling the opening time for selected days, adjusting the system time, for example to **change** to or from daylight savings time, and verifying the version of the time lock in...
- ...a routine and enters the desired parameters by turning the key either continuously clockwise or **counter** -clockwise (to **increment** or decrement times or days) or by turning it back and forth to switch routines...
- ...ADVANTAGE System time, as well as opening times for the lock may be

set and changed simply by turning the key according to predefined routines

... Title Terms: VAULT ;

23/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

004362286

WPI Acc No: 1985-189164/198531

XRPX Acc No: N85-141962

Pulse-number multiplier - uses cumulative adding processes through simple gating and half- adder for synchronous working

Patent Assignee: KHARK ENG-CONS INST (KHEN-R)

Inventor: DOBRYDEN V A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 1136152 A 19850123 SU 3510526 A 19821109 198531 B

Priority Applications (No Type Date): SU 3510526 A 19821109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SU 1136152 A 4

- ... uses cumulative adding processes through simple gating and half-adder for synchronous working
- ... Abstract (Basic): The output of half- adder (1), placed across the two input lines carrying the pulse-number multiplicands, entering synchronously, goes...
- ...first OR-gate (5). Gates (3,4,5) are to the number of digits in **counter** (2...
- ...The system is simpler than prototypes in acting synchronously to accumulate overflow pulses in half- adder (1) from the two inputs m1,m2, which results in a total of mo pulses entering accumulator adder (7), and counter (2) with a safe delay. The circuit produces the number mo squared in satisfaction of three simple algorithms and a remainder from one multiplicand, delta, is added separately as the number mo delta. Counter (7) ends with the product of the two trains. Bul.3/23.1.85. (4pp...
- ... Title Terms: CUMULATIVE ;

23/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016530921

Object e.g. real object, managing method for use in C++ programming environment, involves incrementing reference count when pointer object copies are made, and decrementing count when instance of pointer object goes out of scope

Local Applications (No Type Date): US 2003391828 A 20030319; JP 200480719 A 20040319

Priority Applications (No Type Date): US 2003391828 A 20030319

23/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015567603

Safe credit card transactions and authentication of digital signatures over the internet

Local Applications (No Type Date): IL 134525 A 20000214 Priority Applications (No Type Date): IL 134525 A 20000214

23/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014367907

Automatic needle change warning system for animals, has syringe with needle for injection, counter, and needle change warning mechanism which gives warning when counted injections attain preset value Local Applications (No Type Date): WO 2001US22745 A 20010719; AU 200176999 A 20010719; US 2000621097 A 20000721

Priority Applications (No Type Date): US 2000621097 A 20000721

23/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013992785

Photographic processing element comprising a color developing agent or its precursor

Local Applications (No Type Date): EP 2000126457 A 20001207; CN 2000136617 A 20001215; JP 200151500 A 20010227; US 2000732659 A 20001208; US 2000732659 A 20001208; JP 2000312253 A 20001012

Priority Applications (No Type Date): JP 2000312253 A 20001012; JP 99358973 A 19991217; JP 200066784 A 20000310; JP 2000160129 A 20000530; JP 99290456 A 19991013; JP 99313494 A 19991104

23/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009675581

Programmable time lock for, e.g. bank vault - has microprocessor connected to digital display and sensing key shaft position via sensor and encoder

Local Applications (No Type Date): WO 93US3672 A 19930420; EP 93912317 A 19930420; WO 93US3672 A 19930420; US 92874191 A 19920424; US 92874191 A

19920424; US 94294315 A 19940823 Priority Applications (No Type Date): US 92874191 A 19920424; US 94294315 A 19940823

23/AN,AZ,TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009513259

Lift sliding door dynamic mass and average friction determn. - involves measuring kinematic parameters during opening and closing test run to set up energy balances

Local Applications (No Type Date): EP 92118578 A 19921030; FI 925716 A 19921216; CA 2085851 A 19921218; CS 923433 A 19921119; US 92996123 A 19921223; CS 923433 A 19921119; EP 92118578 A 19921030; DE 92505488 A 19921030; EP 92118578 A 19921030; FI 925716 A 19921216; RU 924494 A 19921209; CS 923433 A 19921119; JP 92340424 A 19921221; CA 2085851 A 19921218

Priority Applications (No Type Date): CH 913844 A 19911224

23/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

008035182

Appts. to assembly-weld end plugs to cladding tubes - having welding plant, reader station, weld inspection station, data acquisition means, input queue and tube transporter

Local Applications (No Type Date): US 88857260 A 19880928; EP 89309832 A 19890927; JP 89223372 A 19890831; CA 612320 A 19890921; JP 89223372 A 19890831; EP 89309832 A 19890927; DE 621035 A 19890927; EP 89309832 A 19890927
Priority Applications (No Type Date): US 88250059 A 19880928; US 88857260 A

19880928

23/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

008021932

End-of-tape detector incorporating reel revolution counter - uses stored count in microprocessor memory to initiate rapid deceleration immediately before end-of-tape occurs

Local Applications (No Type Date): EP 89302858 A 19890322; EP 89302858 A 19890322; DE 608930 A 19890322; EP 89302858 A 19890322 Priority Applications (No Type Date): US 88176516 A 19880401

23/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

004362286

Pulse-number multiplier - uses cumulative adding processes through simple gating and half- adder for synchronous working
Local Applications (No Type Date): SU 3510526 A 19821109
Priority Applications (No Type Date): SU 3510526 A 19821109

23/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

003059999

Frequency divider for pulse train - based on fail- safe working of two counters with triggers and NAND-gates

Priority Applications (No Type Date): SU 2674670 A 19781016

23/AN, AZ, TI/11 (Item 11 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

06553272

METHOD FOR PROCESSING DETECTION OF IGNITION KEY

APPL. NO.: 10-311766 [JP 98311766]

23/AN, AZ, TI/12 (Item 12 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

04395222

MANAGEMENT DEVICE OF GAME HOUSE

APPL. NO.: 04-201283 [JP 92201283]

23/AN, AZ, TI/13 (Item 13 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

03543100

FAIL- SAFE DEVICE FOR SUMMARIZED WIRING SYSTEM

APPL. NO.: 02-234374 [JP 90234374]

23/AN, AZ, TI/14 (Item 14 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

02165466

SCANNER

APPL. NO.: 60-224165 [JP 85224165]

23/AN, AZ, TI/15 (Item 15 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

02135738

DEVICE FOR PREVENTING RUN AWAY OF VEHICLE CONTROL COMPUTER

APPL. NO.: 60-192281 [JP 85192281]

23/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

01837245

PROOF PRINTER

Caryn S. Wesner-Early EIC 3600 03-Aug-05

APPL. NO.: 59-173601 [JP 84173601]

```
? show files;ds
File 348:EUROPEAN PATENTS 1978-2005/Jul W04
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050728,UT=20050721
         (c) 2005 WIPO/Univentio
Set
                Description
        Items
       104157
                SAFE OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCKER?
S1
                (SERIAL OR SEQUENCE)()(NUMBER? ? OR CHARACTER? ? OR CODE? -
S2
       413148
             ?) OR IDENTIFIER? ? OR ID OR COUNTER? ?
                CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT??? OR GAIN? ? OR
S3
      1940666
              ADD??? OR INCREAS??? OR ADVANC???
      340282
                INCR?MENT? OR CUMULATIVE?? OR SUCCESSIVE?
                (EACH OR EVERY) () (DEPOSIT OR TIME? ?) OR WHENEVER
S_5
      183058
                MATCH ??? OR RECONCILE? ? OR ADJUST? OR CONFORM? OR CORRELA-
S6
             T??? OR CORELAT??? OR SYNC? ? OR SYNCH? ? OR SYNCHING OR SYNC-
             HRONI? OR RESET? ? OR RESETTING OR RE() (SET OR SETS OR SETTIN-
                (ARMORED OR ARMOURED) () (CAR OR TRUCK OR TRANSPORT? ?) OR P-
S7
       456844
             ICKUP OR PICK???() UP OR COLLECT???
       16624
                S6(10N)S7
S8
                S2(5N)(TWO OR 2 OR SECOND OR 2ND OR DUAL OR PAIR OR TWIN OR
       141784
S9
              TWINNED OR SEPARATE OR ANOTHER OR OTHER OR ALTERNATE OR ADDI-
             TIONAL)
          836
                S5(10N)(S3(5N)S4)
S10
S11
            0
                S1(S)S8(S)S9(S)S10
S12
           64
                S9(S)S10
S13
            3
                S8 AND S12
S14
           13
                S8 AND S9 AND S10
            5
                S1 AND S14
S15
           73
                S1 AND S10
S16
                S9 AND S16
S17
           48
        52638
S18
                IC=G06F-017?
S19
            2
                S17 AND S18
$200 $100 RGS14 ORAS19
S21
           14
                IDPAT (sorted in duplicate/non-duplicate order)
S22
           14
                IDPAT (primary/non-duplicate records only)
```

22/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2005 European Patent Office. All rts. reserv.

01898247

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten

Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques

APPLICATION (CC, No, Date): EP 2004078195 960213; PRIORITY (CC, No, Date): US 388107 950213

22/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

00881885

METHOD AND APPARATUS FOR GENERATING PERSONAL IDENTIFICATION NUMBERS FOR USE IN CONSUMER PROMOTIONS

VERFAHREN UND VORRICHTUNG ZUM ERZEUGEN VON PERSONLICHEN IDENTIFIZIERUNGSNUMMERN ZUM VERWENDEN BEI VERBRAUCHERSVERKAUFSSTEIGERUN G

PROCEDE ET APPAREIL DE GENERATION DE NUMEROS D'IDENTIFICATION PERSONNELS DESTINES A ETRE UTILISES POUR ATTRIBUER DES PROMOTIONS A DES CONSOMMATEURS

APPLICATION (CC, No, Date): EP 97907558 970214; WO 97US1716 970214 PRIORITY (CC, No, Date): US 11708 P 960215; US 663680 960614

22/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00741338

Connectionless communications system, test method, and intra-station control system

Verbindungsloses Kommunikationssystem, Testmethode und Intra-Station-Steuer ungssystem

Systeme de communication sans connection, methode de test et systeme de gestion intra-station

APPLICATION (CC, No, Date): EP 95113111 950821; PRIORITY (CC, No, Date): JP 94255120 940822

22/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01215218

TECHNIQUES FOR MONITORING APPLICATIONS AND FILTERING DATA

TECHNIQUES DE SURVEILLANCE D'APPLICATIONS ET DE FILTRAGE DE DONNEES

Application: WO 2004US28051 20040827 (PCT/WO US04028051)

Parent Application/Grant:

Related by Continuation to: US 2003649160 20030827 (CON); US 2003648982 20030827 (CON)

22/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01214275

WLAN CAPACITY ENHANCEMENT USING SDM

AMELIORATION DES CAPACITES D'UN RESEAU LOCAL SANS FIL PAR MULTIPLXAGE PAR REPARTITION SPATIALE

Application:

WO 2004IL738 20040810 (PCT/WO IL04000738)

22/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Application:

WO 2003AU1616 20031202 (PCT/WO AU03001616)

22/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01105537

COMPUTER PROGRAM PRODUCTS, SYSTEMS AND METHODS FOR INFORMATION DISCOVERY AND RELATIONAL ANALYSES

PRODUITS DE PROGRAMME INFORMATIQUE, SYSTEMES ET PROCEDES DE DECOUVERTE D'INFORMATIONS ET D'ANALYSES RELATIONNELLES

Application:

WO 2003US29042 20030919 (PCT/WO US03029042)

22/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00757044

PROCESS CONTROL CONFIGURATION SYSTEM WITH PARAMETERIZED OBJECTS

SYSTEME DE CONFIGURATION DE COMMANDE DE PROCESSUS VIA DES OBJETS PARAMETRES Application: WO 2000US13618 20000517 (PCT/WO US0013618)

22/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00739485

METHOD AND APPARATUS FOR CLASSIFYING NETWORK TRAFFIC IN A HIGH PERFORMANCE NETWORK INTERFACE

PROCEDE ET APPAREIL DE CLASSIFICATION DU TRAFIC RESEAU AU NIVEAU D'UNE INTERFACE RESEAU A HAUT RENDEMENT

Application:

WO 2000US5307 20000229 (PCT/WO US0005307)

22/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00475655

COMPUTERIZED SYSTEM AND ASSOCIATED METHOD FOR OPTIMALLY CONTROLLING STORAGE AND TRANSFER OF COMPUTER PROGRAMS ON A COMPUTER NETWORK

SYSTEME INFORMATISE ET PROCEDE ASSOCIE POUR LE CONTROLE OPTIMAL DE LA MISE EN MEMOIRE ET DU TRANSFERT DE PROGRAMMES INFORMATIQUES SUR RESEAU

INFORMATIQUE

Application:

WO 98US15627 19980728 (PCT/WO US9815627)

22/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00386796

METHODS AND APPARATUSES FOR STACK CACHING

PROCEDES ET DISPOSITIFS DE GESTION DE PILE EN ANTEMEMOIRE

Application:

WO 97US1303 19970123 (PCT/WO US9701303)

22/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

ENHANCING OPERATIONS OF VIDEO TAPE CASSETTE PLAYERS

PERFECTIONNEMENT DU FONCTIONNEMENT DE LECTEURS DE CASSETTE VIDEO

Application:

WO 94US173 19940105 (PCT/WO US9400173)

22/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00210414

TELEMETRY GAIN ADJUSTMENT ALGORITHM AND SIGNAL STRENGTH INDICATION IN A NOISY ENVIRONMENT

ALGORITHME DE REGLAGE DE GAIN DE TELEMETRIE ET INDICATION DE LA FORCE DU SIGNAL DANS UN ENVIRONNEMENT BRUYANT

Application: WO 91US6663 19910916 (PCT/WO US9106663)

22/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00142587

VOICE ACTIVATED TELEPHONE

TELEPHONE ACTIONNE PAR LA VOIX

Application:

WO 87US1260 19870522 (PCT/WO US8701260)

```
? show files;ds
       2:INSPEC 1969-2005/Jul W4
File
         (c) 2005 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2005/Jul
File
         (c) 2005 ProQuest Info&Learning
     65: Inside Conferences 1993-2005/Jul W5
File
         (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul
         (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Jun
         (c) 2005 Info.Sources Inc
File 474: New York Times Abs 1969-2005/Aug 02
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Aug 02
         (c) 2005 The New York Times
File 583: Gale Group Globalbase (TM). 1986-2002/Dec 13
         (c) 2002 The Gale Group
       6:NTIS 1964-2005/Jul W4
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       7:Social SciSearch(R) 1972-2005/Jul W4
File
         (c) 2005 Inst for Sci Info
       8:Ei Compendex(R) 1970-2005/Jul W4
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W4
File
         (c) 2005 Inst for Sci Info
File 94:JICST-EPlus 1985-2005/Jun W2
         (c) 2005 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
Set
        Itėms
                Description
       208742
                SAFE OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCKER?
s1
       243336
                (SERIAL OR SEQUENCE)()(NUMBER? ? OR CHARACTER? ? OR CODE? -
S2
             ?) OR IDENTIFIER? ? OR ID OR COUNTER? ?
                CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT??? OR GAIN? ? OR
s_3
     10284836
              ADD??? OR INCREAS??? OR ADVANC???
S4
       424174
                INCR?MENT? OR CUMULATIVE?? OR SUCCESSIVE?
                (EACH OR EVERY) () (DEPOSIT OR TIME? ?) OR WHENEVER
S5
        72637
S6
      3391152
                MATCH ??? OR RECONCILE? ? OR ADJUST? OR CONFORM? OR CORRELA-
             T??? OR CORELAT??? OR SYNC? ? OR SYNCH? ? OR SYNCHING OR SYNC-
             HRONI? OR RESET? ? OR RESETTING OR RE() (SET OR SETS OR SETTIN-
S7
      1235127
                (ARMORED OR ARMOURED) () (CAR OR TRUCK OR TRANSPORT? ?) OR P-
             ICKUP OR PICK???()UP OR COLLECT???
                S2(5N)(TWO OR 2 OR SECOND OR 2ND OR DUAL OR PAIR OR TWIN OR
S8
              TWINNED OR SEPARATE OR ANOTHER OR OTHER OR ALTERNATE OR ADDI-
             TIONAL)
        14700
S9
                S6(10N)S7
           81
                S5(10N)(S3(5N)S4)
S10
S11
            0
                S1(S)S8(S)S9(S)S10
                S1(S)S10
S12
            0
            0
                S1 AND S10
S13
                S1 AND S3 AND S4 AND S5
S14
            4
            0
                S8 AND S10
S15
S16
            0
                S9 AND S10
         1092
                S3 AND S4 AND S5
S17
                S6 AND S7 AND S17
S18
           15
S19
          407
                S1 AND S2 AND S3
S20
           21
                S1(S)S3(S)S8
```

(\$21	36	S18 OR S20 9
S22	25	S21 NOT PY>2000
· S23	25	S22 NOT PD=20001021:20050930
S24	20	RD (unique items)

24/3,K/12 (Item 3 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04178944 E.I. No: EIP95062731913

Title: New technology directions at Ford

Author: Birch, Stuart

Source: Automotive Engineering (Warrendale, Pennsylvania) v 103 n 5 May

1995. p 69-71

Publication Year: 1995

CODEN: AUEGBB ISSN: 0098-2571

Language: English

Abstract: Details of Ford Motor Co.'s **advanced** programs are discussed in detail. These programs include the development of a hand-held device used to identify plastics suitable for recycling, called the Tribo-electric **Identifier** or Tribo Pen. **Another** major area of concern is designing vehicles suited for older drivers focusing on visibility, maneuvering...

...being developed is the use of electronic support system to assist drivers in staying a **safe** distance from vehicles ahead, and maintaining a true and predictable course on multi-lane highways.

24/AA,AN,TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Colliding-pulse mode-locked semiconductor laser with a multimode-interference waveguide amplifier

24/AA,AN,TI/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: A study of the radiation environment on board the Space Shuttle flight STS-57

24/AA, AN, TI/3 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01668765

CACHING DERIVED DATA IN OBJECT-ORIENTED DATABASES, AND AN INTELLIGENT SYSTEM DESIGN FOR SELECTING THEIR MATERIALIZATION STRATEGIES

24/AA, AN, TI/4 (Item 2 from file: 35)

DIALOG(R) File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01557120

AN ANALYSIS OF THE SIZE- AND AGE-STRUCTURE OF A MANAGED UNEVEN-AGED OAK FOREST (OZARKS, MISSOURI, SINGLE TREE SELECTION, QUERCUS)

24/AA, AN, TI/5 (Item 3 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01501779

THE DYNAMIC NATURE OF TRANSIENT MACROPORE FLOW IN TWO SOILS UNDER CONVENTIONAL AND CONSERVATION TILLAGE (ZEA MAYS)

24/AA, AN, TI/6 (Item 4 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01152119

LONG-TERM COMPOSITIONAL AND ERUPTIVE BEHAVIOR OF MAUNA LOA VOLCANO: EVIDENCE FROM PREHISTORIC CALDERA BASALTS (VOLCANO, LAVA)

24/AA, AN, TI/7 (Item 5 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

936695

EPIDEMIOLOGY OF MYCOSPHAERELLA POPULORUM THOMPSON ON THE FOLIAGE AND STEMS OF POPULUS SPECIES

24/AA,AN,TI/8 (Item 1 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts.

Caryn S. Wesner-Early EIC 3600 03-Aug-05

reserv.

NTIS Accession Number: DE2001-780098/XAB

f-Element Ion Chelation in Highly Basic Media. Final Report

24/AA, AN, TI/9 (Item 2 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: PB2001-107624/XAB

Pharmaceutical Care Outcomes: The Patient Role (Abstract, Executive Summary and Final Report)

24/AA, AN, TI/10 (Item 1 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05551061

E.I. No: EIP00055163613

Title: Colliding-pulse mode-locked semiconductor laser with a multimode-interference waveguide amplifier

24/AA, AN, TI/11 (Item 2 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04624349

E.I. No: EIP97023527044

Title: Statistical monitoring of autocorrelated processes

24/AA,AN,TI/12 (Item 3 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04178944

E.I. No: EIP95062731913

Title: New technology directions at Ford

24/AA, AN, TI/13 (Item 4 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03845705

E.I. No: EIP94041265106

Title: Abort interlock diagnostic for protection of APS vacuum chamber

24/AA, AN, TI/14 (Item 5 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

00496335

E.I. Monthly No: EI7511074536

Title: DEVELOPMENT OF A MINIATURE FLUIDIC DUAL CHANNEL FLUIDIC PROGRAMMER.

24/AA, AN, TI/15 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

08674763

Title: Vaccination of multiple myeloma patients with idiotype-pulsed dendritic cells: immunological and clinical aspects

24/AA,AN,TI/16 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

07461870

Title: UV induced degradation of herbicide methyl viologen: Kinetics and mechanism and effect of ionic media on degradation rates

24/AA,AN,TI/17 (Item 3 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

06919824

Title: Changes in the concentrations of ethanol, methanol and metabolites of serotonin in two successive urinary voids from drinking drivers

24/AA,AN,TI/18 (Item 4 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

05711907

Title: Plasma steroid profiles in nesting loggerhead turtles (Caretta caretta) in Queensland, Australia: Relationship to nesting episode and season

24/AA,AN,TI/19 (Item 5 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

01934634

Title: POSTMARKETING SURVEILLANCE OF THE SAFETY OF CIMETIDINE - 10 YEAR MORTALITY REPORT

24/AA,AN,TI/20 (Item 1 from file: 94)
DIALOG(R)File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

The Study about the Effect on Student's Training of Ship Maneuvering Simulator. Valuation Law and Training Effect of Slalom Ship Maneuvering.

```
? show files;ds
       9:Business & Industry(R) Jul/1994-2005/Aug 02
         (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Aug 03
         (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Aug 02
         (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Aug 03
         (c) 2005 Dialog
File 148:Gale Group Trade & Industry DB 1976-2005/Aug 03
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Aug 03
         (c) 2005 The Gale Group
Set
        Items
                Description
      2159272
                SAFE? ? OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCK-
S1
            ER? ?
              (SERIAL OR SEQUENCE)()(NUMBER? ? OR CHARACTER? ? OR CODE? -
      1698279
S2.
             ?) OR IDENTIFIER? ? OR ID OR COUNTER? ?
              INCR?MENT? OR CUMULATIVE?? OR SUCCESSIVE?
       895967
S3
                (EACH OR EVERY) () (DEPOSIT OR TIME? ?) OR WHENEVER
S4
       763126
      4806305 MATCH??? OR RECONCILE? ? OR ADJUST? OR CONFORM? OR CORRELA-
S5
             T??? OR CORELAT??? OR SYNC? ? OR SYNCHING OR SYNC-
             HRONI? OR RESET? ? OR RESETTING OR RE() (SET OR SETS OR SETTIN-
             G)
                (ARMORED OR ARMOURED) () (CAR OR TRUCK OR TRANSPORT? ?) OR P-
S6
      4346535
             ICKUP OR PICK???()UP OR COLLECT???
s7
       166751 S2(10N)(TWO OR 2 OR SECOND OR 2ND OR DUAL OR PAIR OR TWIN -
             OR TWINNED OR SEPARATE OR ANOTHER OR OTHER OR ALTERNATE OR AD-
             DITIONAL)
                S4(20N)(S3(10N)(CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT-
S8
          439
             ??? OR GAIN? ? OR ADD??? OR INCREAS??? OR ADVANC???))
S9
        74256
                S5 (20N) S6
                S7 (20N) S8
S10
           4
           20
                S7 AND S8
S11
S12
            0
                S1 AND S9 AND S11
               S1 AND S11
S13
            Ω
S14
            0
               S1 AND S7 AND S8 AND S9
                S1 AND S7
S15
        14190
                S3 AND S4 AND (CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT?-
        31722
             ?? OR GAIN? ? OR ADD??? OR INCREAS??? OR ADVANC???)
$17
          353
               S15 AND S16
    238 S5 AND S6 AND S17
S19 19 S9 AND S17
          . 0 S8 AND S17
          16
               S19 NOT PY>2000
S21
              S21 NOT PD=20001021:20050930
          16
S22
S23
          14
               RD (unique items)
```

23/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00889961 95-39353 Input/output devices

Anonymous

Machine Design v66n12 PP: 359-394+ Jun 1994

ISSN: 0024-9114 JRNL CODE: MDS

WORD COUNT: 21857

...TEXT: light detector, code wheel, and signal processor. There are two basic encoder styles: absolute and **incremental**. Absolute encoders contain multiple detectors and up to 20 tracks of segment patterns. For each...

...Gray code. The advantage of Gray code over straight binary is that only one bit **changes** at a time. Thus, the maximum error (if the encoder stops halfway between transitions) is...

...are available in single and multiturn versions. Multiturn devices are primarily used with measuring screws.

Incremental encoders are preferred when low cost is important, or when only relative position is needed. Their output typically consists of two square waves, each corresponding to an increment of rotation.

Incremental encoders often have a third channel with a single segment slot or reference which is...

...the code wheel back and forth. If the slot edge interrupts the light beam, the **counter increments** with each transition.

Other common encoder versions include standard, modular, and kit. Standard encoders are those that have their...

...As a result, a stationary mask is placed between the detector and code wheel to **increase** accuracy by sharpening the edges of light pulses falling on the detectors. But the mask presents problems. It **increases** component and assembly costs. It also **increases** the chance of interference with the spinning disk, and attenuates light reaching the detector.

To...

...that need no mask. Eliminating the mask allows more space between the disk and detectors, **increasing** the tolerance for phase error and edge jitter between channels. The key developments that make...The effect is to subdivide the basic line spacing on the scale to gauge smaller **increments** of motion.

Standard encoders using this principle come in a variety of form factors. Some...

...are powered with alternating current. As the magnetic bar moves past the sensing unit, it **changes** the magnetic flux through each yoke. This modulates the electrical coupling between the ...the nonlinear magnetic qualities of the yoke material. Thus, the amplitude of the output signals **changes** as the scale bar moves.

full on or off.

KEYSWITCH AND MEMBRANE KEYPAD CONSTRUCTION

Various...

...keyswitch

circuits. A elements and

...Hall gene:
magnets acro:

magnets acr magnets acro:

chip. This ca Vdc may arc:

deposits that eventually increase contact resistance, especially in

hermetically sealed relays. Usually, this contact resistance does not affect circuit...

es connected to the drive and sense series capacitance, coupling the two al in the sense circuit...

and amplifier. Actuating the key moves reasing magnetic flux through the generated by the Hall element...at 26 ht produce carbonaceous surface

(Item 1 from file: 148) 23/3,K/8

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08057319 SUPPLIER NUMBER: 17146373 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Design ideas annual supplement 1994.

EDN, v40, n13, p3(141)

June 22, 1995

LANGUAGE: English ISSN: 0012-7515 RECORD TYPE: Fulltext; Abstract WORD COUNT: 51102 LINE COUNT: 04152

modulator (PWM) macro in Fig 1 requires only half as much logic as a conventional 2 - counter design. With the help of extra logic, a synchronous, loadable up/down counter can encode...

...cycle of a constant-frequency, constant-amplitude signal.

In Fig 1, a flip-flop toggles whenever the counter reaches its terminal state, causing the counter to alternately count up and then...

...3 R.sub.2)/(R.sub.0| - R.sub.5|).

You can dispense with unity- $\operatorname{\mathtt{gain}}$ buffer IC.sub.2 by connecting R.sub.3 directly to the output. The line...

...R.sub.3 | and R.sub.S | must match closely. So you will have to add a precision resistor, R.sun. ADD |, in series with R.sub.3 | to bring their total resistance exactly up to R...between the FET's source and drain, causing it to oscillate. You may need to increase or decrease this capacitor's value by 1 pF or so to compensate for variations...

...sub.ZERO .

PROGRAM LISTING OMITTED

Table 1 - Constants for filters

Filter type k0 k2 k1 Gain 0 1.0 at dc Lowpass 0 0 Bandpass 0 1.0 at Fp

Highpass...Fp

Note 1: Set k1 for the bump filter (or equalizer) equal to your desired gain at Fp. The magnitude of k1 may be greater than or less than 1.0...

as the signal level **changes**. The result is a slower frequency response and distorted rectified outputs at low signal levels...

...half-wave rectifier is to use the input-signal polarity to control the signal channel **gain** The input circle 'uts down the **gain** for one polarity and passe other.

You need a hi adjustable gain to implement this wideband, current-

removed unrecessary pages 10-25

letect zero crossings and an mal and gain -control channels OR FIGURE 1a OMITTED | . A

...output-clipping AGC amplifier's **g** operation. IC.sub

parator to control a high-speed sub.SIG controls the comparator tor operation and a flexible

output voltage that matteres the gain control range of IC.sub.2|. You can extend the comparator's dynamic range by...

...MHz, 1V p-p input. If you carefully match the delays for the signal and gain -control channels, you can achieve higher speeds. You can produce a full-wave rectifier by summing the original input into the AGC's output with the correct gain. The circuit passes negative half-cycles around the gain -control path directly to the output. This path and the gain -controlled path act on positive half cycles. (DI #1645)

23/3,K/12 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

03929893 SUPPLIER NUMBER: 07444772 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The world economy, ten years from today. (20 Years: A Special 20th
Anniversary Supplement)

Euromoney, pSS3(133)

June, 1989

ISSN: 0014-2433 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 70688 LINE COUNT: 06272

...ABSTRACT: Exchange will reopen; a world class bank will open in Italy; and corporate leverage will **increase** even more. A profile of ten leaders of Japanese securities houses and banks is provided...

... already surfacing in certain East Bloc pockets. The flow of western goods and services should **increase** as the opening-up process continues; ditto with western-owned production facilities.

Another is what...

...for example, is the number one exporter into the US from Taiwan, Coxon notes.

This increase in American-exports-into-America, coupled with more efficient US overseas production, will be met...replace today's telephone markets and concentrated market places? After all, have not equally fundamental changes in the way international capital moves occurred and given some substance to the "globalisation" and...Joseph Hardiman, chairman of the National Association of Securities Dealers, which runs the over-the-counter Nasdaq system in the US envisages a market separate from all domestic markets that would trade the equities of the world's 250 or...

...to match up trades.

He came across the Atlantic because he was encouraged by the changes

to the air of uncertainty. Britain's Edward Heath was toppled from power by a...was the reported reply. DR DOOM WON'T LIE DOWN

Through the years, much has **changed** in the world's financial markets. But Henry Kaufman, the former Salomon Brothers guru who number of ways exploited the eagerness of foreign banks to **gain** entry. 1976 saw a strong indication of their approach with a 1 billion syndicated loan...

...all about capital flight, the desire by wealthy individuals in unstable countries to find a **safe**, anonymous, tax-free shelter for their savings. Many of his operations channelled funds through secretive...

...Between the fixing of the rate and the final signing there was a discount rate **change**, which suddenly converted the loan into a loss-maker for the bank.

World Bank president ...

...predicted on London-based banker.

There was other cause for hope. The official consumer price increase for june 1976 was only 2.8%. in March, the rise had been 37.6...market trading), one of the managers told Euromoney: "It may be time for a sweeping change in underwriting practices to a system that would penalise those underwriters that get into an...and not the price of those funds.

Alan Greenspan described it as the most revolutionary **change** of policy in the Fed's history. At the time, the Press was more interested... NO MORE FUN

Parties in Venezuela aren't what they used to be. indeed, the **change** in atmosphere on the Caracas social scene is a far better indicator of what's...all smiles when he received the nomination for 1983-84.

Since then, though, he's **changed** his mind. **Every time**Australia's economy takes a lurch, a cartoon lampooning "The World's Best
Treasurer" pops...to raise their own capital bases. in a few short years,
merchant banking was to **advance** from taking \$5 million to \$10 million
equity stakes in \$ 100 million deals to **advancing** \$1 billion bridge loans
and taking equity stakes in mega-deals. No wonder some bankers...

...raised its pre-tax prof its by 93%, to Y14 2 billion. Of this, forex gains accounted for*9.8 billion.

As for Sumitomo Corporation, the first to play this game...out its capital and reserves if Bp102 million.

There were some calls in Parliament for **changes** in the law, until the politicians realised that the Bank of England already had at...

...a long line at Paris airport with his wife to collect a VAT refund.)

And Safea , private banker extraordinaire, was free to plot his revenge for being given, in exchange for...

unnecessary
pages 27 = 34

23/AA, AN, TI/1 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

02367327 116349684

The quality of public sector food-poisoning surveillance in England and Wales, with specific reference to salmonella food poisoning

23/AA, AN, TI/2 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01962040 46955479

Hegemonic stories and encounters between storytelling organizations

23/AA, AN, TI/3 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01750220 04-01211

The regulation of the emerging markets loan market

23/AA, AN, TI/4 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01638908 02-89897

Taxes as ballots

23/AA, AN, TI/5 (Item 5 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00964665 96-14058

Management style as an element of management development programmes: Is it worth the trouble?

23/AA, AN, TI/6 (Item 6 from file: 15)

DIALOG(R) File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00889961 95-39353

Input/output devices

23/AA, AN, TI/7 (Item 7 from file: 15)

DIALOG(R) File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00731895 93-81116

Industrial relations in transition: The paper industry example Retelling the international paper story New directions for the law of the workplace

23/AA, AN, TI/8 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2005, The Gale Group. All rts. reserv.

08057319 SUPPLIER NUMBER: 17146373

Design ideas annual supplement 1994.

23/AA, AN, TI/9 (Item 2 from file: 148)

DIALOG(R) File 148:(c) 2005 The Gale Group. All rts. reserv.

06720732 SUPPLIER NUMBER: 14508093

Australia hosts the XVIIIth International Mineral Processing Congress.

23/AA, AN, TI/10 (Item 3 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv. >>>Accession number 5460590 is unavailable

23/AA,AN,TI/11 (Item 4 from file: 148)

DIALOG(R) File 148:(c) 2005 The Gale Group. All rts. reserv.

04492969 SUPPLIER NUMBER: 08019028

Add music, color, and power to your batch files with Batchman. (includes related article on Batchman by modem.) (tutorial)

23/AA, AN, TI/12 (Item 5 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

03929893 SUPPLIER NUMBER: 07444772

The world economy, ten years from today. (20 Years: A Special 20th Anniversary Supplement)

23/AA, AN, TI/13 (Item 6 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

02333056 SUPPLIER NUMBER: 03831775

A plant engineer's guide to microcomputer applications software. (directory) (illustration)

23/AA, AN, TI/14 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01688545 SUPPLIER NUMBER: 15356060

Tools and utilities. (1994 Database Buyer's Guide and Client/Server Sourcebook) (Buyers Guide)

```
? show files;ds
File 476: Financial Times Fulltext 1982-2005/Aug 03
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Aug 03
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Aug 03
        (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Aug 03
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Aug 03
         (c) 2005 McGraw-Hill Co. Inc
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
                Description
       Items
                SAFE? ? OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCK-
S1
       818794
               (SERIAL OR SEQUENCE)()(NUMBER? ? OR CHARACTER? ? OR CODE? -
S2
       326577
             ?) OR IDENTIFIER? ? OR ID OR COUNTER? ?
               INCR?MENT? OR CUMULATIVE?? OR SUCCESSIVE?
      276018
S3
                (EACH OR EVERY)()(DEPOSIT OR TIME? ?) OR WHENEVER
S4
       86168
               MATCH ??? OR RECONCILE? ? OR ADJUST? OR CONFORM? OR CORRELA-
S5
      1172936
             T??? OR CORELAT??? OR SYNC? ? OR SYNCH? ? OR SYNCHING OR SYNC-
             HRONI? OR RESET? ? OR RESETTING OR RE()(SET OR SETS OR SETTIN-
                (ARMORED OR ARMOURED) () (CAR OR TRUCK OR TRANSPORT? ?) OR P-
S6
       665205
             ICKUP OR PICK???()UP OR COLLECT???
S7
                S2(10N)(TWO OR 2 OR SECOND OR 2ND OR DUAL OR PAIR OR TWIN -
             OR TWINNED OR SEPARATE OR ANOTHER OR OTHER OR ALTERNATE OR AD-
             DITIONAL)
                S4(20N)(S3(10N)(CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT-
S8
             ??? OR GAIN? ? OR ADD??? OR INCREAS??? OR ADVANC???))
       11160
              S5 (20N) S6
S9
S10
            2
                S7 (20N) S8
S11
            2
                S7 AND S8
S12
            Ω
                S1 AND S9 AND S11
          302
S13
                S1(S)S7
                S3(S)S4(S)(CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT??? OR
          168
S14
             GAIN? ? OR ADD??? OR INCREAS??? OR ADVANC???)
           0
               S13(S)S14
S15
S16
           0
               S13 AND S14
S17
           0
              S9(S)S13
S18
           95
              S1(10N)S7
           3
               S6 AND S18
S19
           21
                S6 AND S13
S20
     1188426
                STORE? ? OR CONVENIENCESTORE? ? OR SHOP? ? OR DRUGSTORE? ?
S21
             OR RESTAURANT? ?
       118773
                S1 AND S21
S22.
                S1(S)S21
       21852
S23
      50 S23(S)(S7 OR S8 OR S9)
$24.
               S24 NOT PY>2000
           8
S25
               S25 NOT PD=20001021:20050930
            7
S26
               RD (unique items)
S27
         . 6
```

27/3,K/1 (Item 1 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0007007566 BODEWAFADYFT

Markets: Marks sparks retail revival - The Bottom Line

NEIL BUCKLEY

Financial Times, P II Saturday, May 22, 1993

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 720

...and Dixons are set to benefit strongly from a consumer-led recovery, and especially a **pick - up** in the housing market.

So where does that leave M and S? The growth prospects may not **match** that of some other **stores**, if their own and the general economic recovery continues. But few companies can offer such **safe**, steady growth. M and S is run superbly, and in the past five years turnover...

27/3,K/3 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

01462069 Supplier Number: 46949895 (USE FORMAT 7 FOR FULLTEXT)

Affinity Technology Group and Mosler Sign Distribution Agreement

PR Newswire, p1205NYTH092

Dec 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 542

... day, seven days a week."

In addition to offering Affinity's ALM, Mosler's in- store branch bank services offer a full line of integrated and free-standing alarm systems, cash safes, counter systems and other security products. Mosler develops, installs and services a complete line of electronic security systems, including...

...closed circuit video and currency processing equipment. Mosler products also include a full line of **vaults**, **safes**, **vault** doors, bullet resistant equipment, financial furniture and drive-in banking equipment. Founded in 1867, Mosler...

27/3,K/4 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2005 The Gale Group. All rts. reserv.

01028613 Supplier Number: 39901192 (USE FORMAT 7 FOR FULLTEXT)

Nixdorf Computer announces new Automatic Teller Safe ATS Under- counter version stores and dispenses cash Additional foreign currency module available

PR Newswire, pN/A

Dec 1, 1986

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 471

Nixdorf Computer announces new Automatic Teller Safe ATS Under- counter version stores and dispenses cash Additional foreign currency module available

27/AA, AN, TI/1 (Item 1 from file: 476)

DIALOG(R) File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

BODEWAFADYFT

Markets: Marks sparks retail revival - The Bottom Line

27/AA, AN, TI/2 (Item 1 from file: 621)

DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01464414 Supplier Number: 46963761

MICROCHIP TECHNOLOGY PACKS TRANSPONDER/ENCODER INTO SINGLE-CHIP SOLUTION

27/AA, AN, TI/3 (Item 2 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01462069 Supplier Number: 46949895

Affinity Technology Group and Mosler Sign Distribution Agreement

27/AA, AN, TI/4 (Item 3 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01028613 Supplier Number: 39901192

Nixdorf Computer announces new Automatic Teller Safe ATS Under- counter version stores and dispenses cash Additional foreign currency module available

27/AA, AN, TI/5 (Item 1 from file: 813)

DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1436571

New OTC Labeling Advising Consumers to Consult Pharmacists and Physicians Good Public Policy

27/AA,AN,TI/6 (Item 2 from file: 813)

DIALOG(R) File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0990910

September is National Food Safety Education Month; World-Famous Chef Offers "Recipe for Food Safety"

```
? show files;ds
File 13:BAMP 2005/Jul W4
         (c) 2005 The Gale Group
      56: Computer and Information Systems Abstracts 1966-2005/Jul
         (c) 2005 CSA.
File 75:TGG Management Contents(R) 86-2005/Jul W4
         (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Jul W3
         (c) 2005 CMP Media, LLC
File 674: Computer News Fulltext 1989-2005/Jul W5
         (c) 2005 IDG Communications
File 996:NewsRoom 2000
         (c) 2005 Dialog
File 634:San Jose Mercury Jun 1985-2005/Aug 02
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Aug 02
         (c) 2005 The Gale Group
                Description
        Items
       494711
                SAFE? ? OR LOCKBOX?? OR LOCK???()BOX?? OR VAULT? ? OR LOCK-
             ER? ?
       464756 (SERIAL OR SEQUENCE)()(NUMBER? ? OR CHARACTER? ? OR CODE? -
S2
             ?) OR IDENTIFIER? ? OR ID OR COUNTER? ?
       200723 INCR?MENT? OR CUMULATIVE?? OR SUCCESSIVE?
S3
       229987
               (EACH OR EVERY) () (DEPOSIT OR TIME? ?) OR WHENEVER
S4
      1250220 MATCH??? OR RECONCILE? ? OR ADJUST? OR CONFORM? OR CORRELA-
S5
             T??? OR CORELAT??? OR SYNC? ? OR SYNCH? ? OR SYNCHING OR SYNC-
             HRONI? OR RESET? ? OR RESETTING OR RE() (SET OR SETS OR SETTIN-
                (ARMORED OR ARMOURED) () (CAR OR TRUCK OR TRANSPORT? ?) OR P-
      1073038
S6
             ICKUP OR PICK???()UP OR COLLECT???
        42200 S2(10N)(TWO OR 2 OR SECOND OR 2ND OR DUAL OR PAIR OR TWIN -
s7
             OR TWINNED OR SEPARATE OR ANOTHER OR OTHER OR ALTERNATE OR AD-
             DITIONAL)
S8
                S4(20N)(S3(10N)(CHANGE? ? OR CHANGING OR UPDAT? OR UP()DAT-
             ??? OR GAIN? ? OR ADD??? OR INCREAS??? OR ADVANC???))
S9
        17763
                S5 (20N) S6
            0
                S7 (20N) S8
S10
            3
                S7 AND S8
S11
S12
                S1 AND S9 AND S11
      1277066 STORE? ? OR CONVENIENCESTORE? ? OR SHOP? ? OR DRUGSTORE? ?
S13
           OR RESTAURANT? ?
        15449 S1(S)S13
S14
S15
           36
               S14(S)S7
           0
                S14(S)S8
S16
    11 S14(S)S9
S17
S18 47 S15 OR S17 $
           39
                S18 NOT PY>2000
S19
          32 S19 NOT PD=20001021:20050930
S20
          32 RD (unique items)
S21
```

(Item 1 from file: 13) 21/3,K/1

DIALOG(R) File 13: BAMP

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 24244340 (USE FORMAT 7 OR 9 FOR FULLTEXT) Child's Play

(A recent Web survey examined shopping preferences of US teen-agers; among other facts, the survey revealed that most prefer to shop in malls) Article Author(s): Hanover, Dan

Chain Store Age Executive with Shopping Center Age, v 74, n 5, p 54,56,58 May 1998

DOCUMENT TYPE: Journal; Survey ISSN: 0193-1199 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1311

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...reported they're likely to decrease their shopping at footwear chains.

While sneaker retailers have adjusted to the slumping athletic-shoe market chains have added footwear to their menus. Teens can now pick sneakers and shoes at any number of nontraditional footwear stores , including Old Navy, Abercrombie & Fitch, Express and Pacific Sunwear. Foot Locker and Athlete's Foot seem to be losing their core-customer pool. Among the other...

(Item 2 from file: 674) 21/3,K/5

DIALOG(R) File 674: Computer News Fulltext (c) 2005 IDG Communications. All rts. reserv.

042865

IN-BOX

IN-BOX

Journal: Network World Page Number: 39

Publication Date: March 06, 1995

Word Count: 1581 Line Count: 142

Text:

... the LMF, and everybody's life would be easier. Server-based licensing is the only safe way to be sure everyone is treated fairly. It's high time for PC mentality...someone illegally copies a program. I keep telling my users, ``We're a legal software shop . You're a nice person, but I'm not going to jail for you.'' Last...

... installations, three calls to Aldus technical support, three calls to their customer service department and two faxed copies of our serial numbers - all of which was during the course of two weeks - we finally got the supersecret winbumps number (a proprietary form of software metering) that...

(Item 2 from file: 996) 21/3,K/8

DIALOG(R) File 996: NewsRoom 2000

(c) 2005 Dialog. All rts. reserv.

0144523358 15710QTX

POLICE ROUNDUP PUBLIC SAFETY

Staff

Atlanta Journal and Constitution (GA), Home ed, pJA3

Thursday, October 5, 2000

JOURNAL CODE: ACBU LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newspaper SECTION HEADING: DeKalb Extra

WORD COUNT: 539

TEXT:

...other walked around the side of the counter. The attackers demanded to know where the **safe** was located but then took money from the cash register. 2500 block of Dresden...

...2:17 a.m. Business robbery. A man approached the checkout line at a grocery **store**, and handed over a 10-dollar bill for his purchases. When the cashier opened the...

...took money and departed after telling the clerk to walk to the rear of the **store** . 3800 block of Kensington Road. Sept. 27, 8:30 p.m. Pedestrian robbery. A man...

...the robber ordered him to the back of business. The robber grabbed money from the **safe** and fled. EAST PRECINCT 2200 block of Cherokee Valley Trail. Sept. 28, 7:15 a...

...for 12 hours. At 4 p.m., the attacker exited the vehicle in a department store parking lot without harming the driver.

Copyright 2000 Atlanta Newspapers Inc.

21/3,K/11 (Item 5 from file: 996)

DIALOG(R)File 996:NewsRoom 2000 (c) 2005 Dialog. All rts. reserv.

0114518692 15550L83

'Hollow' victory for Bacon

Cesar G. Soriano

USA Today (USA), FINAL ed, p01D

Tuesday, August 8, 2000

JOURNAL CODE: ADVP LANGUAGE: ENGLISH RECORD TYPE: Fulltext DOCUMENT TYPE: Newspaper SECTION HEADING: LIFE ISSN: 0734-7456 WORD COUNT: 730

...issue, on newsstands Aug.

15,

weighs in on the nation's eateries based on 10 **separate** categories. One of

the

wackier lists, best over-the- **counter** spots, includes the Flora-Bama Lounge

and

Package in Pensacola, Fla., and Pink's Famous...

...Stern Show. The trusty psychic didn't reveal his pick,

his prediction in a $\mbox{ safe }$, which will be unlocked the day after the election.

If he's wrong, the entire...

21/3, K/24 (Item 18 from file: 996)

DIALOG(R)File 996:NewsRoom 2000 (c) 2005 Dialog. All rts. reserv.

0030528011 14ZX0VCA

Crime coverages

Utschig, LeRoy

Rough Notes, v143, n2, p89 Monday, February 28, 2000

JOURNAL CODE: AKRX LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 0035-8525

WORD COUNT: 2,169

...in Milwaukee during the early 1960s. A store's safe, which was located under the counter, was unlocked during store hours. Two people came into the store. One person distracted the clerk by getting the clerk to move to a part of the store where the clerk could not see the safe. Meanwhile, the other person walked behind the counter, removed the money from the safe and walked out.

This store had safe burglary insurance as part of a storekeeper's...

21/3, K/31 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03112784 Supplier Number: 46363788 (USE FORMAT 7 FOR FULLTEXT)

NEW SUMMARIES: Four workers in Ont store terrorized by thieves

Canadian Occupational Health & Safety News, v19, n17, pN/A

May 6, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 102

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Four workers at a Kentucky Fried Chicken outlet in Mississauga, Ont were terrorized by a pair of armed thieves. The bandits "drew their guns, vaulted the counter and ordered the four employees to lay on the floor," says a statement from the Peel Regional Police. One unidentified male fired a shot into the floor of the store. The two men took the manager of the outlet to the office and ordered him to turn over money from the store 's safe. The suspects then fled to a waiting car with an undisclosed amount of cash.

21/AA,AN,TI/1 (Item 1 from file: 13)

DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

00576713 Supplier Number: 24244340

Child's Play

21/AA, AN, TI/2 (Item 1 from file: 75)

DIALOG(R)File 75:(c) 2005 The Gale Group. All rts. reserv.

00195946 SUPPLIER NUMBER: 18256342

Gender segregation in small firms.

21/AA, AN, TI/3 (Item 2 from file: 75)

DIALOG(R)File 75:(c) 2005 The Gale Group. All rts. reserv.

00129577 SUPPLIER NUMBER: 07559140

Marketing by nostalgia: looking back pays off for restaurant industry.

21/AA, AN, TI/4 (Item 1 from file: 674)

DIALOG(R) File 674:(c) 2005 IDG Communications. All rts. reserv.

086277

Frontier Defense

Keep the Bad guys away from your remote outposts

Journal: Network World

21/AA, AN, TI/5 (Item 2 from file: 674)

DIALOG(R) File 674:(c) 2005 IDG Communications. All rts. reserv.

042865

IN-BOX

IN-BOX

Journal: Network World

21/AA,AN,TI/6 (Item 3 from file: 674)

DIALOG(R) File 674:(c) 2005 IDG Communications. All rts. reserv.

042026

One expert shares his views on Microsoft's security features

Journal: Network World

21/AA, AN, TI/7 (Item 1 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

157J10EU

MONEYLINE; CNNfn

21/AA, AN, TI/8 (Item 2 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15710OTX

POLICE ROUNDUP PUBLIC SAFETY

21/AA,AN,TI/9 (Item 3 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15600JT7

The Redemption of Simon Green: As yet unpublished, as yet unknown, a 57-year-old poet becomes an 'overnight' success

21/AA,AN,TI/10 (Item 4 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

155Y1YY5

SERVING UP THE PAST GO BACK IN TIME AT SOME RESTAURANTS WHERE TRADITION IS THE MAIN COURSE WITHSTANDING THE TASTES OF TIME TRENDS MAY COME AND GO, BUT THESE NEW ORLEANS RESTAURANTS STICK TO WHAT'S WORKED THROUGH THE DECADES

21/AA,AN,TI/11 (Item 5 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15550L83

'Hollow' victory for Bacon

21/AA,AN,TI/12 (Item 6 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

154W0TXZ

Understanding NT

21/AA,AN,TI/13 (Item 7 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

153G11MJ

COX v. THE STATE

21/AA,AN,TI/14 (Item 8 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15330FVP

Eugene, Ore., Non-Profit, Members-Only Dining Club Seeks to Add Some Sizzle

21/AA,AN,TI/15 (Item 9 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

152Z1EP3

ID bracelets can help get Alzheimer's patients home

21/AA,AN,TI/16 (Item 10 from file: 996)
DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 03-Aug-05

152J0CXV

Don't get caught in the web Companies need to keep data and intellectual property safe on the internet

21/AA,AN,TI/17 (Item 11 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

152FORKJ

Diamond.com CEO, CNNfn

21/AA, AN, TI/18 (Item 12 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15230XZR

Car rental companies seem to be heeding the whining-child syndrome

21/AA, AN, TI/19 (Item 13 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15200S6E

Fur? Sure: Industry is back on the runway and ready to fly

21/AA, AN, TI/20 (Item 14 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

151U0NE6

YOMIURI Casual kabuki-goer's guide About a decade ago, when young women began to feel less intimidated about going to kabuki the

21/AA, AN, TI/21 (Item 15 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

151H0238

Travel Tip

21/AA, AN, TI/22 (Item 16 from file: 996)

DIALOG(R) File 996: (c) 2005 Dialog. All rts. reserv.

15140U6A

American Bio Medica Corporation - Stan Cipkowski Chairman & Chief Executive Officer - Interview

21/AA, AN, TI/23 (Item 17 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

15040MXY

VOLUNTEERS ARE NEEDED FOR APRIL RUMMAGE SALE

21/AA, AN, TI/24 (Item 18 from file: 996)

Carvn S. Wesner-Early EIC 3600 03-Aug-05

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

14ZX0VCA

Crime coverages

21/AA,AN,TI/25 (Item 19 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

14Z00SS9

New Year's resolutions

21/AA, AN, TI/26 (Item 20 from file: 996)

DIALOG(R) File 996: (c) 2005 Dialog. All rts. reserv.

14YTORRH

MEDICATION SAFETY TIPS Series: LOOKING AT THE SYSTEM

21/AA, AN, TI/27 (Item 21 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

14YO04F3

BRIDGE UPDATE--GRAIN/SOY: Dry parts of Argentina seeing rain

21/AA, AN, TI/28 (Item 1 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

04662854 Supplier Number: 62199939

Checking In Search Of A Silver Lining.

21/AA, AN, TI/29 (Item 2 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

03898136 Supplier Number: 50064218

-HUSKY: Explosive gases meet match as rugged Husky fires Smart Tag revolution

21/AA, AN, TI/30 (Item 3 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

03638697 Supplier Number: 47836227

Natural Relief 1222 Homeopathic Remedy - Topical Analgesic MANUFACTURER: Natural Health Laboratories CATEGORY: Pain Relief (General)

21/AA, AN, TI/31 (Item 4 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03112784 Supplier Number: 46363788

NEW SUMMARIES: Four workers in Ont store terrorized by thieves

21/AA,AN,TI/32 (Item 5 from file: 636)

Caryn S. Wesner-Early EIC 3600 03-Aug-05